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FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE (REV. 7-80) PATENT AND TRADEMARK OFFICE										ATTY. DOCKET NO.: 523.10	106US	SERIAL NO.: 10/560,889			
LIST OF PRIOR ART CITED BY APPLICANT									APPLICANT(S): Ronald AUNG-DIN						
(Use several sheets if necessary)									FILING DATE: May 15, 2006	3	GROUP: 1627				
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	FB														
						OT	HER PRIC	OR ART (Including Author, Tit	e, Date, Pertinent Pages, Etc.)					
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	FD	Aung-Din, Ronald, Transdermal Sumatriptan in Clinical Practice: The Experience of 42 Patients with Acute Migraine in an Outpatient Setting, Headache: The Journal of Head and Face Pain, vol. 43, No. 5, May 2003													
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LIST OF PRIOR ART CITED BY APPLICANT								APPLICANT(S):Ronald AUNG-DIN						
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	GF													
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	Gl	Copy of	Copy of Applicant's Response to Office Action dated January 19, 2007 issued in corresponding U.S. Patent Application 10/163,234											
	GJ	Copy of Office Action dated September 21, 2006 issued in corresponding US Patent Application No. 10/163,234												
	GK	Copy of	Applicant's Re	sponse t	Office A	ction dat	ted March	15, 2006 issued ir	corresponding U.S. Patent Ap	plication 10/163,2	34			
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	GM	Copy of Applicant's Response to Office Action dated August 18, 2005 issued in corresponding U.S. Patent Application 10/163,234 Copy of Office Action dated April 18, 2005 issued in corresponding US Patent Application No. 10/163,234 Copy of of Applicant's Response to Office Action dated January 6, 2010 issued in corresponding US Patent Application 11/999,093												
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	GO													
	GP	Copy of Office Action dated October 27, 2009 issued in corresponding US Patent Application 11/999,093												
	60	Copy of Applicant's Response to Office action dated May 19, 2009 issued in corresponding US Patent Application 11/999,093 Copy of Office Action dated March 19, 2009 issued in corresponding US Patent Application 11/999,093 Copy of Applicant's d Response to Office Action dated December 12, 2008 issued in corresponding US Patent Application 11/999,093												
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	GU	Copy of	Office Action o	lated Ju	те 23, 20	08 issued	d in corres	ponding US Patent	Application 11/999,093					
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